

PIR OCCUPANCY SWITCHES



Order code:
CESF PIR

These surface-mounted models are ideal for solid ceilings.

Ceiling surface-mounted PIR switch

The CESF PIR is a hard wire version, and can be mounted on a square pattress box.

Specification

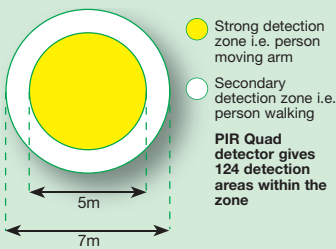
Detection zone:	360°
Time lag range:	10 seconds to 40 minutes in 9 steps
Photocell range:	100 to 1000 lux, and inactive
Loading:	up to 6 amps (1500W) of any type of load (including fluorescent lights and fans)
Wiring diagram:	see diagrams 3 and 4 below
Dimensions:	86 x 86 x 22mm

Can be mounted on a square pattress box, order code: **PABO**.

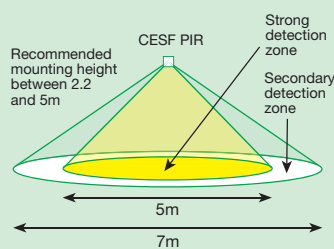


Detection diagrams

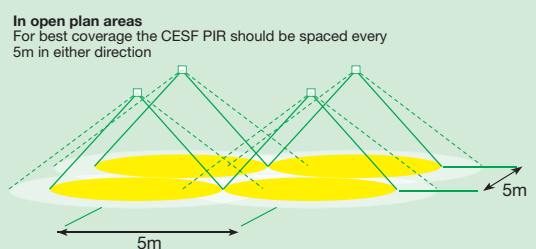
Plan view of detection zone



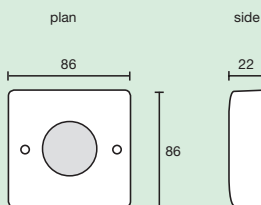
Perspective view of detection zone



Several PIR occupancy switches

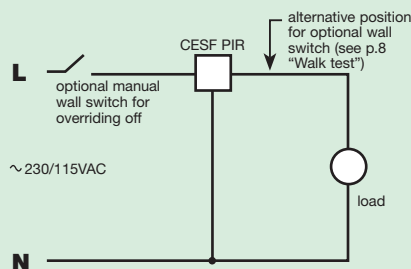


Dimensions in mm



Wiring diagrams

3. Single CESF PIR



4. Several CESF PIR wired in parallel

